APPLICA	BLE STANDA	KD									
	OPERATING TEMPERATURE RANGE		-40 °C TO	105 °C	(NOTE1)	STORAGE TEMPERATU	IRE RANGE	-10 °C	TO +60 °	°C (NOTE	2)
RATING	CURRENT		1 A				Storage Humidity Range Relative humidity 85% ma				
	VOLTAGE		250 V AC			Operating Hur	Operating Humidity Range (Not dewed)				
					FICATI	ONS		1			
1	TEM	TEST METHOD					REQUIREMENTS				AT
STRUCTU											1
EXAMINATION		MEASUREMENT VIA VISUAL CHECK AND				BE CONS	BE CONSISTENT WITH DRAWING.				Х
APPEARANO STRUCTURI FINISHING	•	MEASURING INSTRUMENT									
MARKING		VISUAL CONFIRMATION								X	X
ELECTRIC	CAL CHARAC	TERISTICS				'					
	RESISTANCE	MEASURE AT 1A DC.					30 mΩ MAX				_
UNDER LOV	RESISTANCE V VOLTAGE AND ENT CONDITION	MEASURE AT 20 mV AC MAX, 0.1 mA(DC OR 1000Hz)				30 mΩ M	30 mΩ MAX				-
INSULATION	N RESISTANCE	MEASURE AT 500 V DC				100 MΩ N	100 MΩ MIN.				_
VOLTAGE R	ESISTANCE	APPLY 650 V AC FOR 1 min.				NO BREA	NO BREAKDOWN.				_
MECHANI	CAL CHARAC	TERIST	ICS							X	
	MECHANICAL	30 TIMES FOR EACH INSERTION AND					① CONTACT RESISTANCE: 60 mΩ MAX.				-
OPERATION	RESISTANCE	WITHDRAWAL.					② NO DAMAGE, CRACK OR LOOSENESS OF PARTS. ① ELECTRICAL INSTANTANEOUS				 -
VIBRATION	RESISTANCE	FREQUENCY AT 20 TO 200 Hz, ACCELERATION AT 43.1 m/s ² ON EACH 3				_		S BELOW 10 µ		X	
		DIRECTIONS FOR 3h.					② CONTACT RESISTANCE: $60 \text{ m}\Omega$ MAX.				-
							③ NO DAMAGE, CRACK OR DISTORTION OF PARTS. ① ELECTRICAL INSTANTANEOUS				
IMPACT RES	SISTANCE	FREQUENCY AT 20 TO 50 Hz, ACCELERATION AT 66.6 m/s ² FOR 1h.						STANTANEOUS S BELOW 10 μ		X	_
		/ COLLET	00.01170	, TOIC				TANCE: 60 ms		X	_
								OR DISTORTION O		Х	_
LOCK STRE	NGTH	APPLY A PULL FORCE WITH 98N MAX ON THE						ETELY DURING NG PARTS AFTER E		T. X	
ENI/IDON	MENTAL CHA		ON OF MATING AXI	S.		€ NO DEFE	ECT ON MATIN	IG PARTS AFTER E	:VALUATION.	^	
	RESISTANCE		AT 60 °C, RH:90 ~	95 % F	OR 96h.	① CONTA	ACT RESIS	TANCE: 60 mΩ	2 MAX.	Х	Τ_
(STEADY STATE)		237 000 AT 00 0, NT .30 33 70 T ON 3011.			② INSUL	(2) INSULATION RESISTANCE:100 M Ω MIN. (3) NO DAMAGE, CRACK OR DISTORTION OF PARTS.				_	
THERMAL S	HOCK	TEMPERATURE: -40°C (30min) → ROOM TEMP					① CONTACT RESISTANCE: 60 mΩ MAX. ② INSULATION RESISTANCE:100 MΩ MIN.				
			05°C (30min)→ RO DER 1000 CYCLES		IP					X	
HEAT RESIS	STANCE	EXPOSE AT 105°C FOR 300 h.					③ NO DAMAGE, CRACK OR DISTORTION OF PARTS. ① CONTACT RESISTANCE: 60 mΩ MAX.				+
						2 NO DAM	② NO DAMAGE, CRACK OR DISTORTION OF PARTS.				_
COLD RESIS	STANCE	EXPOSE AT -40°C FOR 120 h.				2 NO DAM	① CONTACT RESISTANCE: 60 mΩ MAX. ② NO DAMAGE, CRACK OR DISTORTION OF PARTS.				_
RESISTANCE TO SO ₂ GAS		EXPOSE TO THE GAS WITH CONCENTRATION OF 500 PPM FOR 8h.					CONTACT RESISTANCE: 60 mΩ MAX.				_
RESISTANCE TO SOLDERING HEAT		SOLDER TEMPERATURE, 260°C FOR					NO DEFORMATION OF APPEARANCE, WITHOUT EXCESSIVE LOOSENESS OF				-
		IMMERSION, DURATION, 10 s				TERMINA	TERMINALS.				
SODERABILITY		SOLDERING AT 245°C FOR 3sec.				AT LEAST	NEW SOLDERING SURFACE SHALL COVER AT LEAST 95% OF THE SURFACE BEING IMMERSED.				_
						IIVIIVIEKSE	.ט.			+	+
. COUNT DE		L SCRIPTION OF REVISIONS DE				DESIGNED	SIGNED CHECKED			DA	ATE
\triangle											
REMARK				Ц			APPROVE	D HH. TS	SUKUMO	2020	00321
includ	•	eaused by current-carrying. g-term storage state for the unused product					CHECKED		SUKUMO	2020032	
	re assembly to PCB.						DESIGNE	+	HAN KIM	-	00320
							DRAWN YK. MITSUISHI				00312
Note QT:Q	ualification Test	AT:Assurance Test X:Applicable Test					DRAWING NO. ELC-168369)
HS.	OI LOII IOATION OITLLT				PART NO.	RT NO. GT8E-5P-DSA (55)				Γ	
11/2	HIRO	OSE ELECTRIC CO., LTD.				CODE NO.	DDE NO. CL758-0205-8-55		3-55	ѝ	1/1